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OF

ATTY DOCKET NO. SERIAL NO. Form PTO 1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE (Modified) 200538US0 New Applicat **APPLICANT** LIST OF REFERENCES CITED BY APPLICANT Kenzi SUZUKI, et al. FILING DATE **GROUP** Herewith **U.S. PATENT DOCUMENTS EXAMINER** DOCUMENT SUB **FILING DATE** DATE NAME **CLASS** INITIAL NUMBER CLASS IF APPROPRIATE AA AR AC AD AE AF AG AΗ ΑI A.J AK AL AM AN **FOREIGN PATENT DOCUMENTS** DOCUMENT TRANSLATION DATE COUNTRY NUMBER YES AO AΡ AQ AR AS AT OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) S. VELU, et al., "OXIDATIVE STEAM REFORMING OF METHANOL OVER CuZnAI(Zr)-OXIDE CATALYSTS; A NEW AND EFFICIENT METHOD FOR THE PRODUCTION OF CO-FREE HYDROGEN FOR FUEL CELLS," Chem. Communications, Yun. No. 23, December 7, 1999, pgs. 2341-2342 S.VELU, et al., "OXIDATIVE STEAM REFORMING OF METHANOL OVER CuZnAI(Zr)-OXIDE CATALYSTS FOR THE YUM. SELECTIVE PRODUCTION OF HYDROGEN FOR FUEL CELLS: CATALYST CHARACTERIZATION AND PERFORMANCE EVALUATION," Journal of Catalyst, 194, 2000, pgs. 373-384 S. VELU, et al., "A COMPARATIVE STUDY OF REACTIONS OF METHANOL OVER CATALYSTS DERIVED FROM NIAI-AND COAI-LAYERED DOUBLE HYDROXIDES AND THEIR Sn-CONTAINING ANALOGUES," Catalysis Letters, 69, 2000, MM. pgs. 43-50 John P. BREEN, et al., "METHANOL REFORMING FOR FUEL-CELL APPLICATIONS: DEVELOPMENT OF ZIRCONIA-/W11 CONTAINING Cu-Zn-Al CATALYSTS," Catalysis Today, 51, 1999, pgs. 521-533 J. L. G. FIERRO, "OXIDATIVE METHANOL REFORMING REACTIONS FOR THE PRODUCTION OF HYDROGEN," AUN]. Studies in Surface Science and Catalysis, 130, 2000, pgs. 177-186 Alakananda BHATTACHARYYA, (WO9903779 A1, January 28, 1999), "PREPARATION AND CALCINATION OF nun HYDROTALCITE-TYPE COMPOUNDS AS STEAM REFORMING CATALYSTS FOR OXYGEN-CONTAINING FEEDSTOCKS," American Chemical Society (Abstract Only) Maribul 41/edira 2002 Examiner Date Considered Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.